**Title of manuscript** [The title must be capital at the beginning, bold, Times New Roman, and font size 12pt]

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**Abstract**

Abstract abstract abstract abstract abstract abstract abstract abstract abstract abstract abstract abstract abstract abstract abstract abstract abstract abstract abstract abstract abstract abstract abstract abstract abstract abstract abstract abstract abstract abstract abstract abstract abstract abstract abstract abstract abstract abstract abstract abstract abstract abstract abstract abstract abstract abstract abstract abstract abstract abstract abstract abstract abstract abstract abstract abstract abstract abstract abstract abstract abstract abstract abstract abstract abstract. [Abstract must contain: (1) Problem statement, (2) aim of the study, (3) methodology, (4) main findings, and (4) conclusion. It is limited to 250 words.]

**Keywords**: *Keyword1, keyword2, keyword3, key word4, keyword5*. [provide minimum 3 keyword and maximum 5 keywords and avoid general and plural terms and multiple concepts. The Keywords should be referring to https://meshb.nlm.nih.gov/search]

**1. Introduction**

Introduction, introduction, introduction, introduction, introduction, introduction, introduction, introduction, introduction, introduction, introduction, introduction, introduction, introduction, introduction, introduction, introduction, introduction, introduction. [This must contain maximum four (4) paragraphs. Paragraph 1 presents the important of this study. Paragraph 2 discusses previous studies that have been done. Paragraph 3 offers problem statements and how this study can be proposed to solve the problem. Paragraph 4 presents the objective/aim of this study and the main contribution of this study.]

**2. Materials and methods** [This section provides detailed methodology carried out to achieve the objective]

*2.1 Materials*

Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials.

*2.2 Data collection procedures*

Instrument and procedures, instrument and procedures, instrument and procedures, instrument and procedures, instrument and procedures, instrument and procedures, instrument and procedures, instrument and procedures.

*2.3 Data analysis*

Data analysis, data analysis, data analysis, data analysis, data analysis, data analysis, data analysis, data analysis, data analysis, data analysis, data analysis.

**3. Results and discussion** [A good scientific paper has minimum 5 sections]

*3.1 Results and discussion*

Results of research, results of research, results of research, results of research, results of research, results of research, results of research.

**Table 1.** Tables and figures should be valuable, relevant, and visually attractive.

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| --- | --- | --- | --- | --- | --- |
| **Statements and subscales** | **Cronbach-α** | **KMO** | L | **r/itt** | **Dissemination %** |
|  |
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*3.2 Results and discussion*

Results of research, results of research, results of research, results of research, results of research, results of research, results of research.



**Figure 1.** Comparison of success rate of items in the experimental and control class. [It is noted that a figure has x axis and y axis completed with their units]

**4. Conclusion**

 Conclusions, conclusions, conclusions, conclusions, conclusions, conclusions, conclusions, conclusions, conclusions, conclusions, conclusions, conclusions, conclusions, conclusions, conclusions, conclusions, conclusions, conclusions, conclusions. [Your conclusion should be the best part of your paper. A conclusion should: **(**1**)** restating the objective of this study, (2) tabulating the main findings, and (3) making recommendation for future works.]

**Acknowledgment**

Acknowledgements of people, grants, funds, etc should be placed in a separate section not numbered at the very end of the paper.

**Conflict of interest**

Corresponding authors, on behalf of all the authors of a submission, must disclose any financial and personal relationships with other people or organizations that could inappropriately influence (bias) their work. Example of potential conflicts of interest is [The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.]

**References [If possible, avoid citing from website, proceedings, and Wikipedia]**

Ahmadi, F., Erbil, P., Ahmadi, N., & Cetrez, Ö. A. (2019). Religion, culture and meaning-making coping: A study among cancer patients in Turkey. *Journal of Religion and Health*, *58*, 1115–1124. https://doi.org/10.1007/s10943-018-0646-7

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**Note:** A qualitative scientific paper is a description of an event, activity, observation, research or experience. The structure of a qualitative paper includes an abstract, introduction, methodology, results and discussion, and conclusions, and references.